



(11) Publication number:

0

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 63039286

(51) Intl. Cl.: C09K 19/46 C09K 19/42 C09

1/137

(22) Application date: 22.02.88

(30) Priority:

(43) Date of application

28.08.89

publication:

(84) Designated contracting

states:

(71) Applicant: CHISSO CORP

(72) Inventor: ICHIHASHI MITSUYOS

TERAJIMA KENJI KIKUCHI MAKOTO TAKESHITA FUSAYUK! FURUKAWA KENJI

(74) Representative:

(54) FERROELECTRIC LIQUID CRYSTAL COMPOSITION AND LIQUID CRYSTAL DISPLAY ELEMENT

(57) Abstract:

PURPOSE: To obtain the present composition, consisting of specific ferroelectric chiral smectic Y liquid crystal compounds and capable of displaying half tone and providing a liquid crystal element having extremely high rate of response.

CONSTITUTION: The objective composition consisting of two or more compounds selected from the group of ferroelectric chiral smectic Y liquid crystal compounds expressed by formulas IWVII, etc. For example, three-color display can be carried out as follows, black, orange and blue in use as a display element of 6µm cell gap and black,

violet and yellowish green in use as a display element of 5µm cell gap.

COPYRIGHT: (C)1989,JPO&Japio